Name and contacts for survey/surveillance system	Survey/Surveillance System Description
2. California Women's Health Survey (CWHS) Adult women Cancer Surveillance Section Survey Research Group http://www.surveyresearchgrou p.com/clients.asp?ID=11 (916) 779-0338 Scientific Contact: Marta Induni Cancer Surveillance Section 1700 Tribute Road, Suite 100 Sacramento, CA 95815-4402 (916) 779-0338 marta@ccr.ca.gov	The CWHS is an annual population-based year-round survey designed to gather information about health-related attitudes and behaviors and access to health care services among California women. The survey began in March 1997 and is a collaborative effort between the California Department of Health Services (DHS), Department of Mental Health, Department of Alcohol and Drug Programs, Department of Social Services, California Medical Review Inc. (now Lumetra), and the Public Health Institute (PHI), with the DHS Office of Women's Health (OWH) serving as the coordinating program. The CWHS was established to provide information to policymakers and health professionals about women's health, and to serve as a catalyst for innovative solutions that will impact the health of women and girls in California. Method: Random-digit dial CATI. A core set of questions is asked annually, supplemented by questions of interest to participating programs that vary from year to year. Interviews are administered in English and Spanish. Time Period: Ongoing, year-round Population Monitored: 4,000 adult women aged 18+, throughout California Data set access: To obtain a copy of the CWHS Survey Instrument, Technical Documentation, or Data sets contact the Survey Research Group at srg@ccr.ca.gov. Weights provided with the dataset adjust for age and reace/ethnicity to correct discrepancies between the sample and the California adult population using the most recent population estimates from the California Department of Finance, i.e., Baseline 1997 Population Projection Series, 1990-1996. Reports/Publications: Selected findings from the 1997, 1998, and 1999-2000 CWHS are available as Issues 1, 2, and 3 of Data Points on the OWH website at http://www.dhs.ca.gov/director/owh/owh_main/cwhs/womens%20health%20survey/survey.htm. Geographic Unit of Analysis: State-level for OWH-issued Data Points results. The data set could be used to do limited county-level analysis for larger counties. Weight/nutrition-related Variables: BMI (height/weight),

Name and contacts for survey/surveillance system	Survey/Surveillance System Description
3. California Health Interview Survey (CHIS) Adults, teens, and children UCLA Center for Health Policy Research www.chis.ucla.edu (866) 275-2447	The California Health Interview Survey (CHIS) is the largest state health survey conducted in the United States. It is a collaborative project of the University of California, Los Angeles (UCLA) Center for Health Policy Research (CHPR), DHS, and PHI. CHIS is conducted biennially and was first administered in 2001. Since CHIS interviews a large sample every two years (2005 available soon), it provides health planners, policy makers a fuller picture of health and healthcare needs at both the state and local level and for major race/ethnic groups. The sample is cross-sectional, independently drawn each cycle. Respondents available for follow-back studies.
Scientific Contact: John Kurata	Method: Random-digit dial CATI interviews are administered in English, Spanish, Mandarin Chinese, Cantonese Chinese, Vietnamese, Korean, and Khmer (Cambodian) in 2001 and in English, Spanish, Mandarin Chinese, Cantonese Chinese, Vietnamese, and Korean in 2003.
Director, California Health Interview Survey	Time Period: Every two years, 6-7 months across the year. Starting month may vary.
UCLA Center for Health Policy Research 10911 Weyburn Ave., Suite 300 Los Angeles, CA 90024-2887 (310) 794.0946	Population Monitored: Over 56,000 adults, 5,800 teens, and 12,592 children participated in the first CHIS survey in 2001. CHIS 2003 data have information on 42,000 adults, 4,000 teens, and 8,500 children. CHIS will provide statewide estimates for California's overall population, its major racial and ethnic groups, and a number of smaller ethnic groups. An adult proxy responds for children under 12.
jkurata@ucla.edu	Data set access: For public use data files— http://www.chis.ucla.edu/main/default.asp?page=puf . Contains demographic variables, but not sub-state identifiers (county, city, ZIP code). All detailed data, including sensitive variables and local level information, available through DHS Center for Health Statistics or UCLA CHPR Data Access Center (see http://www.chis.ucla.edu/main/default.asp?page=dac).
	Query system: The CHIS website contains the interactive system, <i>Ask</i> CHIS. <i>Ask</i> CHIS lets you select health topics that interest you and then quickly see the results in tables and graphs. These data can be queried for the whole state or for a single county (33 counties), county group (eight groups of the smallest counties), or regional group of counties. There is no cost, but you are required to register, obtain a password, and login.
	Reports/Publications: A number of research reports, policy briefs and fact sheets on weight status, physical activity and food security are available on the CHIS website at http://www.healthpolicy.ucla.edu/pubs/pubList.asp A report on the Food Security 2001 CHIS data can be found on the CHIS website, with additional information at http://www.cfpa.net/hungerrelease.htm
	Geographic Unit of Analysis: State-level data for all questions and populations. County-level data for counties with population of 100,000 or more, but sample size may result in unstable estimates for some small subgroups.

Name and contacts for survey/surveillance system	Survey/Surveillance System Description
	Weight-related Variables: The adult survey provides information regarding demographics, health status, BMI, fruit/vegetable intake (2001), physical activity (2001), access to health care, public program eligibility, and food insecurity. The adolescent survey includes information on BMI; fruit, vegetable, soda, and milk consumption; and physical activity and sedentary pursuits (TV/video/computer for fun). The child survey includes BMI, the same dietary variables as for teens (but only for the time the child spent not in school/day care) and time spent on TV/video/computer games.
	Limitations: Self-reported data. Varies by age group. Questions about children's dietary intake include only the period child was not at home or at school. Questions exclude foods eaten during the time in school or day care but do not exclude the time at home. Diet and physical activity questions not asked in 2003 for adults.
4. California Dietary Practices Survey (CDPS) Adults	The CDPS is the most comprehensive population-based dietary survey conducted in California. Developed to address dietary and physical activity monitoring of a representative sample of California adults, the CDPS has been conducted every other year since 1989. Results help track changes and provide direction in the development of health promotion campaigns and programs.
CDHS; Cancer Prevention and Nutrition Section Division of Chronic Disease and Injury Control	Method: Random-digit dial CATI (computer assisted telephone interview). Interviews are administered in English and Spanish.
www.dhs.ca.gov/ps/cdic/cpns/r esearch/default.htm	Time Period: Mid-summer to mid-fall (about July-October) in odd-numbered years
(916) 449-5400	Population Monitored : This survey tracks the dietary and physical activity habits and patterns of Californians age 18+ and generally includes 1,000 general population respondents plus, many years, a disparities-related
Scientific Contact: Akpene Ama Atiedu, M.S.	over sample of 400-700 is included. Analysis is conducted by gender, gender by age group, race/ethnicity, education and household income after data are weighted for California for income by ethnicity by age per the 1990 U.S. Census.
Cancer Prevention and Nutrition Section (916) 449-5412	Data set access: Public use data sets not available.
AAtiedu@dhs.ca.gov	Publications/Reports: Seven major reports include trends findings, findings specific to low-income Californians, detailed findings related to fruit/vegetable consumption, attitudes, etc. The most recent research
Holly Hoegh, Ph.D. Cancer Surveillance Section 1700 Tribute Road, Suite 100 Sacramento, CA 95815-4402 (916) 779-0338	report on ten-year trends in fruit and vegetable consumption: http://www.phi.org/pdf-library/fruit_survey1102.pdf For a list of other available reports and copies of the survey instruments see http://www.dhs.ca.gov/cpns/research/rea_surveys.htm . 2001 Data tables are available on the web at: http://www.dhs.ca.gov/ps/cdic/CPNS//research/cdps2001.html
holly@ccr.ca.gov	Geographic Unit of Analysis: State-level data for all questions and populations.
	Weight-related Variables: The foundation of the survey is a simplified, structured 24-hour recall identifying

Name and contacts for survey/surveillance system	Survey/Surveillance System Description
	fruits, vegetables, and other selected high- and low-nutrient foods consumed on the day prior to the interview; daily number of servings of fruits and vegetables and other specific categories of foods; awareness of the recommended number of servings of these foods; motivations for and barriers to eating fruits, vegetables, and other healthy foods; out of home eating; minutes of physical activity; motivations for and barriers to physical activity; other knowledge, attitudes, and behaviors about physical activity; food security (beginning 2001).
	Limitations: Self-reported, seasonal data. Findings are not available at the county level.
5. California Teen Eating, Exercise, and Nutrition Survey	The California Teen Eating, Exercise, and Nutrition Survey is the most comprehensive diet and physical activity survey conducted among California adolescents. Although socio-economic status (SES) is not collected from the adolescents, surrogate SES measures were added to the 2002 survey.
(CalTEENS)	Method: Random-digit dial CATI interviews are administered in English and Spanish.
CDHS, Cancer Prevention and Nutrition Section	Time Period: Spring to mid-summer (March–late June) in even-numbered years, beginning in 1998.
Division of Chronic Disease and Injury Control www.dhs.ca.gov/ps/cdic/cpns/research/default.htm	Population Monitored : A random sample of California teenagers, age 12–17, with a sample size of about 1,200. Analysis is conducted by gender, gender by age group (12-13, 14-15, 16-17), race/ethnicity, body weight status, physical activity status, and smoking status after data are weighted for California by age, gender, and race/ethnicity per the 1990 U.S. Census.
(916) 449-5400	Data set access: Public use data sets not available.
Scientific Contact: Alyssa Ghirardelli Cancer Prevention and	Reports/publications: 1998 California Teenage Eating, Exercise, and Nutrition Survey (CalTEENS) Full Technical Report with Survey Instrument and Data Tables. Contact research@dhs.ca.gov for report and copies of the survey instruments. The 2000 CalTEENS data tables are available on the web at:
Nutrition Section	http://www.dhs.ca.gov/ps/cdic/cpns/research/calteens2000.html
(916) 449-5342 <u>AGhirard@dhs.ca.gov</u>	Weight-related Variables : The foundation of the survey is a simplified, structured 24-hour recall identifying fruits, vegetables, and other selected high and low-nutrient foods consumed on the day prior to the interview; daily number of servings of fruits and vegetables and other specific categories of foods; awareness of the recommended number of servings of these foods; motivations for and barriers to eating fruits, vegetables, and other healthy foods; consumption of fast food; minutes of physical activity; motivations for and barriers to physical activity; participation in school and extracurricular physical activity; other knowledge, attitudes, and behaviors about physical activity; school environment; tobacco usage.
	Geographic Unit of Analysis: State-level data for all questions and populations.
	Limitations: Self-reported, seasonal data. Findings are not available at the county level. The African-American sample is small.

Name and contacts for survey/surveillance system	Survey/Surveillance System Description
6. California Children's Healthy Eating and Exercise Practices Survey (CalCHEEPS)	This survey fills a gap in monitoring children's eating and activity habits in California, since there is no other indepth statewide survey about eating and exercise practices of California's children. Because the potential population represents only 12 percent of California households, the sample is drawn from a market research pool that identifies qualified households that contain a child in the correct age range. The market research method eliminates the logistics and costs of collecting data through in-class or field-based surveys.
DHS, Cancer Prevention and Nutrition Section Division of Chronic Disease and Injury Control www.dhs.ca.gov/ps/cdic/cpns/research/default.htm	Method: Unlike the Cancer Prevention and Nutrition Section adult and teen telephone surveys, this survey consists of a mailed two-day food and physical activity diary completed by the child, with parental assistance. A follow-up telephone survey about attitudes, beliefs, and knowledge is conducted with the child alone to encourage free expression of ideas. This survey is implemented in the English-language only.
(916) 449-5400	Time Period: Mid-spring to mid-summer (April-late June) in odd-numbered years
Scientific Contact: Angie Jo Keihner, M.S. Cancer Prevention and Nutrition Section (916) 449-5389	Population Monitored : About 800 children age 9-11 years old, in California. Analysis is conducted by gender, race/ethnicity, body weight status, physical activity status, participation in federal school meal programs, household income, and participation in classes on physical activity and on nutrition after data are weighted for California household income, gender, and race/ethnicity per the most recent Current Population Survey of California.
akeihner@dhs.ca.gov	Data set access: Public use data sets are not available.
	Reports/Publications: Background and Documentation, and Data Tables for the 1999 California Children's Healthy Eating and Exercise Practices Survey (2004) Available online: http://www.dhs.ca.gov/ps/cdic/cpns/research/calcheeps.htm
	 Reports are available in .PDF format online: http://www.dhs.ca.gov/ps/cdic/cpns/research/rea_surveys.htm; contact research@dhs.ca.gov for more information or to obtain a copy of the survey instruments. Special Report to the American Cancer Society—Are Californians Meeting ACS Nutrition Guidelines for Cancer Prevention? Findings from Three Statewide Surveys of Children, Teens, and Adults (2001) A Special Report on Policy Implications from the 1999 California Children's Healthy Eating and Exercise Practices Survey (2001) Special Report to the American Cancer Society—1999 California Children's Eating and Exercise Practices
	Survey: Fruits and Vegetables, A Long Way to Go (2000) Findings from the 1999 California Children's Healthy Eating and Exercise Practices Survey: Intervention implications and Campaign evaluation. (2004).
	Weight-related Variables: Daily number of servings of fruits and vegetables and other specific categories of

Name and contacts for survey/surveillance system	Survey/Surveillance System Description
	foods; awareness of the recommended number of servings of these foods; motivations for and barriers to eating fruits, vegetables, and other healthy foods; consumption of fast food; minutes of physical activity; motivations for and barriers to physical activity; participation in school and extracurricular physical activity; other knowledge, attitudes, and behaviors about physical activity.
	Geographic Unit of Analysis: State-level data for all questions and populations. Limitations: Self-reported, seasonal data. Findings not available at the county level. Does not include non-English-speaking children. Only about half the children who finish the diary take part in the telephone survey. The African-American sample is small.
7. California High School Fast Food Survey	Due to concern about the record levels of teen obesity, the California High School Fast Food Survey was conducted with district level food service directors in 2000 in order to examine the presence of fast foods on California high school campuses.
California Project LEAN (Leaders Encouraging Activity and Nutrition) Division of Chronic Disease and Injury Control	Method: Mailed a self-administered survey to all (323) district-level public school food service directors with a high school in their district, and a follow-up phone interview with 50 food service directors who responded to the survey.
http://www.californiaprojectlean.	Time Period: Single administration, March 1999.
Scientific Contact:	Population Monitored: N=171 responded, representing California's 345 high schools.
Jennifer Kam, M.S.R.D,	Data set access: Public use data sets are not available.
<u>Jrobert1@dhs.cs.gov</u> (916) 552-9958	Reports/Publications: Survey report and additional information available on the website, http://www.californiaprojectlean.org/resourcelibrary/default.asp
	Weight-related Variables: Types of fast foods being sold on California high school campuses, factors that influence fast food sales, economic and policy issues associated with these sales.
	Geographic Unit of Analysis: State-level
	Limitations: Self-reported/administered; voluntary participation; not representative of all school districts; public schools only

Name and contacts for survey/surveillance system	Survey/Surveillance System Description
County Survey Example:	
8. Los Angeles County Health Survey Office of Health Assessment	The Los Angeles County Health Survey provides population-based health information about Los Angeles County adults and children. Survey topics include demographics, health behaviors, health status, access to and use of health care services, among other health-related issues. The survey was conducted in 1997 and in 1999-2000, and most recently in 2002-2003, by the Field Research Corporation for the Los Angeles County Health Department.
and Epidemiology, Los Angeles County Department of Health Services—Public Health www.lapublichealth.org	Method: Random-digit dial CATI; Interviews are offered in English, Spanish, Cantonese, Mandarin, Korean, and Vietnamese.
(213) 240-7785	Time Period: Administered annually during the fall and winter, when funding is available.
Scientific Contact: Cheryl Wold, MPH	Population Monitored: Representative sample of over 8,000 adults and 6,000 children who live in LA County. Child data is collected from the parent about child living in household; one child is randomly selected in those households where multiple children are eligible.
313 North Figueroa Street, Room 127	Data set access: Available upon request.
Los Angeles, CA 90012 cwold@ladhs.org	Reports/Publications: Meeting the Data Needs of a Local Health Department: The Los Angeles County Health Survey http://www.aiph.org/cgi/reprint/91/12/1950.pdf ; All reports and additional tables are available on the Los Angeles County Department of Health Services website: www.lapublichealth.org/ha . Nutrition-related reports include http://www.weingart.org/institute/research/facts/pdf/JustTheFacts_Hunger_LA.pdf ; Report by The Los Angeles County Task Force on Children and Youth Physical Fitness.
	Weight-related Variables : Fruit and vegetable consumption (adults), body weight (adults), physical activity and sedentary behavior (adults); breastfeeding (child), fast food consumption (child), food security (households <300% FPL), access to parks/recreational space (child), hours of TV watching (child); use of WIC services (child).
	Geographic Unit of Analysis: County-level, Service Planning Areas (eight), some analysis available by health districts.
	Limitations: Self-reported data, limited to households with telephones; limited data on adolescents.

Name and contacts for survey/surveillance system	Survey/Surveillance System Description
Maternal and Child Health Surv	reillance Measures
9. Maternal and Infant Health Assessment (MIHA) Women who recently gave birth	The MIHA is a collaborative project of the DHS Maternal, Child and Adolescent Health/Office of Family Planning Branch and researchers in the Dept. of Family and Community Medicine at the University of California San Francisco, developed to monitor issues relating to pre- and post-natal health and to pregnancy.
DHS, Maternal, Child and Adolescent Health Branch, Epidemiology and Evaluation Section	Method: Self-administered surveys are mailed to women 10-14 weeks after giving birth. Birth outcomes are provided through linkage with birth certificate data. Questions may be rotated into and out of MIHA depending on data needs and emerging issues.
http://www.mch.dhs.ca.gov/epid	Time Period: Annual, first administered in 1999.
emiology (916) 650-0280 Scientific Contact:	Population Monitored: A stratified random sample of about 5,000 women, age 15 and older, delivering live births in California during February through May; about 3,500 complete the survey. Non-responders are sent several additional mailings. After this, telephone follow-up is attempted for the remaining non-responders. There is an African-American over-sample. Surveys are available in English and Spanish.
Moreen Libet 1615 Capitol Avenue Sacramento, CA 95899-7420	Data set access: Contact Moreen Libet.
Phone: (916) 650-0393 E-mail: mlibet@dhs.ca.gov	Reports/Publications: The website contains a number of electronic reports relating to pre- and post-natal issues and pregnancy. See also DHS Maternal, Child and Adolescent Health compiled data below.
	Weight-related Variables : Breastfeeding through about age four months; barriers to breastfeeding; risk behaviors before and during pregnancy including use of folic acid supplementation; history of low infant birth weight; maternal weight and height, and weight gain during pregnancy; maternal hypertension before and during pregnancy; diabetes during pregnancy; food security-related food deficit; smoking and drinking alcohol during pregnancy
	Geographic Unit of Analysis: Statewide
	Limitations: Self-reported; no Asian-language surveys.

Name and contacts for survey/surveillance system	Survey/Surveillance System Description
10. DHS Maternal and Child Health compiled data www.mch.dhs.ca.gov Carrie Florez, BSW (916) 650-0323 cflorez@dhs.ca.gov	Not a single survey, this is compiled data from a variety of sources, organized for ready reference and comparison of rankings for counties. Many data sources are used, including, perinatal data, the California Birth Statistical Master file and the California Department of Finance data. In addition to perinatal data, findings are presented for childhood injury/death and assaultive injury/death of women. Population Monitored: For perinatal data, pregnant and childbearing women and newborn infants in California. Data set access: Contact for data runs Reports/Publications: California Maternal and Child Health Data Book-http://www.mch.dhs.ca.gov/epidemiology/MaternalChildDataBook.htm. All downloadable files are .pdf files. Two files are available for each county and for Berkeley, Long Beach, and Pasadena. One file contains perinatal data; the other contains injury data. Weight-related variables: Breastfeeding at the time of hospital discharge, percent very low birth weight,
	percent low birth weight.
11. Integrated Statewide Information System (ISIS) Women and children < 5 years old, low-income DHS; Women Infants and	ISIS is a transactional database intended to identify if persons who apply for WIC services are eligible for WIC. ISIS data is collected from women as part of their client assessment when they apply for WIC services and entered into an automated system. ISIS data are also collected regarding the infants and children who apply for WIC, whether or not their mother is also applying for WIC services. For example, a father could have custody of a child, and that child (or infant) could be enrolled in WIC for services.
Children (WIC) Supplemental Nutrition Program; Primary Care and Family Health http://www.wicworks.ca.gov/def ault.asp	Method: Items are typically self-reported, except for height, weight, hemoglobin, and hematocrit, which are provided by a third party, usually a physician or clinic—sometimes the actual WIC clinic. Examples of self-reported data are: nutritional risk information (also called Risk Codes) and demographic data such as, ethnicity, age, education, and residence information.
916-928-8746	Time Period: Ongoing, year-round.
Scientific Contact:	Population Monitored: 1.4 million low-income women and children monthly who take part in the WIC program.
Earnestine Black, Chief	Data set access: Public data set is not available.
Research & Evaluation Unit (916) 928-8580 eblack@dhs.ca.gov	Reports/Publications: Contact the Chief of the Research and Evaluation Unit.

Name and contacts for survey/surveillance system	Survey/Surveillance System Description
.,	Weight-related variables: Weight is collected for each individual and can be reported by category (breastfeeding women, nonbreastfeeding women, infant, child, and pregnant woman). Also available is weight information by infant feeding choice, breastfeeding (exclusively, partially, not at all), various demographics (such as age, ethnicity, residence, language spoken, country of birth, etc.), and source of medical care or social services profile (TANF, Food Stamps, etc.).
	Geographic Unit of Analysis: State level, clinic-level, zip code, and agency-level.
	Limitations: In the past, weight categories for analysis have not matched standard BMI cut points and the National Center for Health Statistics Growth Chart designations of BMI for age and gender for classification of overweight; variable protocols for measuring height/weight among physicians; consistent standards when measured by WIC nutritionists.
12. Pediatric Nutrition Surveillance System (PedNSS) Children and adolescents, low- income DHS Children's Medical Services (CMS) Primary Care and Family Health http://www.cdc.gov/nccdphp/dn pa/pednss.htm	The purpose of PedNSS is to monitor simple key indicators of nutritional status among low income, high risk infants, children, and adolescents who participate in publicly funded health programs. In California, data is collected from the Child Health and Disability Prevention Program (CHDP) screening appointments. Nationwide, PedNSS has been conducted continuously since 1973. In California participation has been since 1988. Data is compiled annually. The Children's Medical Services (CMS) Branch provides PedNSS data to the Child Health and Disability Prevention (CHDP) programs in each county on an annual basis. CMS staff provides technical assistance in interpretation of the data for local CHDP programs. Population Monitored: Low income, high risk children, birth through 19 years of age with an emphasis on birth to five years of age and age two to less than five. For PedNSS, most states collect data only for age birth up to five. California collects data on children up through age 19.
Scientific Contact:	Method: In-person, clinical examination and laboratory tests
Judy A. Sundquist, MPH, RD Public Health Nutrition Specialist Children's Medical Services 1515 K Street, Suite 400 MS 8100 P. O. Box 997413 Sacramento, CA 95899-7413 (916) 322-8785 JSundqui@dhs.ca.gov	Time Period: Ongoing, year-round Data set access: Public data sets are not available. Reports/Publications: A 2003 national report is available on the Centers for Disease Control and Prevention website, http://www.cdc.gov/pednss/pdfs/PedNSS_2003_Summary.pdf . The 2004 Pediatric Nutrition Surveillance data tables for the state and counties/health jurisdictions are available on the CMS Branch website (http://www.dhs.ca.gov/pcfh/cms/onlinearchive/pdf/chdp/informationnotices/2005/chdpin05d/contents.htm). Data are presented separately for age birth to less than five, age two to less than five and for age five to less than twenty, as well as selected age sub-groups.
	Weight-related variables: Low or high birth weight, anemia (low hemoglobin or low hematocrit), underweight,

Name and contacts for survey/surveillance system	Survey/Surveillance System Description
	overweight, at risk for overweight (age two-19 only), and short stature.
	Geographic Unit of Analysis: National, state and county-level
	Limitations: Low-income children only; No national PedNSS data for children age five to 19.

California Department of Education and Other School-Based Surveillance Measures

13. California Healthy Kids Survey (CHKS)

Fifth, seventh, ninth, and eleventh grade children

Healthy Kids Program Office California Department of Education

Mr. Robin Rutherford rrutherf@cde.ca.gov

Scientific Contact: Greg Austin, Ph.D. WestEd 4665 Lampson Ave. Los Alamitos, CA 90720 (562) 598-7661, Ext. 5155 gaustin@wested.org The CHKS is a comprehensive youth health risk behavior and resilience survey funded primarily by the California Department of Education (CDE); some cost, about \$.25/pupil, is covered by the school administering the test. CHKS provides school districts with an instrument to assess an array of health indicators related to academic success and well being. It is a flexible, modular survey designed to be easily customized to meet local needs. Questions of local interest can be added. The Core module of the secondary school survey includes questions about height and weight, physical activity, diet, and asthma diagnosis and must be administered by all participants. In addition, it includes one item that assesses the reliability of answers. A Resilience and Youth Development Module assesses environmental assets in the school, community, home, and peer group, as well as individual assets. Module E, Physical Health, provides detailed information on physical activity in and out of school, body image, behaviors related to weight loss or maintenance, physical risks associated with sports and motor vehicles, and general health, including doctor visits. Starting in the 2003-04 school year, all school districts that receive funds under the federal Safe and Drug Free Schools and Communities Act and state Tobacco Use Prevention Education grants are required to administer the Core module and the school asset questions every two years. All other modules are optional. There is a fee for the addition and reporting of custom questions. The elementary school survey provides baseline data to support the implementation of comprehensive, developmentally appropriate K-12 prevention and health programs. With its other questions, it provides a comprehensive overview to health-related behavior and attitudes, and meets the requirements of the No Child Left Behind Act.

Methods: Voluntary, self-report cross-sectional survey administered in the classroom by school staff; it is anonymous and confidential. Written parental consent is required. Core must be administered by all participating districts; selected Resilience Module questions will be required of all participants beginning 2003-2004. Can be adapted for longitudinal studies tracking students.

Time Period: Implemented in 1998; Annual; biennial requirement starting 2003-2004, but can be administered more frequently (higher fees apply); ongoing, district selects time of administration

Population Monitored: California fifth, seventh, ninth and eleventh graders in school districts that agreed to administer the survey, as well as all students in nontraditional (alternative) secondary school settings. The elementary instrument may also be administered to students in grades four and six. The sample size is large, with much ethnic diversity. Representative district-wide sample selected by contractor; targets 900 students/grade; school-level surveys optional. School sample: If there are over ten schools per grade in the

Name and contacts for survey/surveillance system	Survey/Surveillance System Description
13. California Healthy Kids Survey (cont'd)	district, schools are randomly sampled (only 13 districts). Student sample: For districts with 900 or fewer students per grade, all students are surveyed. For larger districts, classrooms totaling 900 students are randomly selected (15 percent of districts). For the 2001-2002 CHKS, the sample participating in the CHKS Core was Grade seven: 102,941, Grade nine: 82,528, Grade 11: 68,352, and nontraditional (mostly continuation): 11,777. A schedule of survey administration since 1998 by district and county is available at the survey website www.wested.org/hks .
	Data set access: Aggregated county-level datasets can be obtained by the County Office of Education generally through the Safe and Drug Free Schools and/or Health Education and Prevention program for those counties that met participation criteria (\$150/module for each printed report; \$50 fee for basic SPSS data file. An MOU must be signed guaranteeing no survey results will ever be released that identify a school or district by name or enable such identification in any other way without district approval. An aggregated state database is not available at this time to users outside of the California Department of Education (CDE), but comparison statewide results are available for the required questions from the biennial California Student Survey.
	Reports/Publications : The CHKS survey instruments, background information, sample reports, administration guidelines and other support materials, and a report on the relationship between risk factors and academic performance index scores can be found at: http://www.wested.org/pub/docs/chks_home.html ; 2001 Youth Risk Behavioral Survey (YRBS) results of comparable weight/nutrition/PA questions for San Diego, San Bernardino, and San Francisco can be found at http://www.cdc.gov/mmwr/preview/mmwrhtml/ss5104a1.htm . County-level data tables and local Technical and Key Findings reports can be obtained as indicated above under "Data set access."
	Weight-related Variables : Elementary school survey: body image, dieting, frequency of physical activity; Middle and High School surveys: consumption of milk, soda pop, fruits/vegetables, breakfast; participation in moderate, vigorous, and strengthening physical activity; feeling of safety in one's neighborhood. Beginning with the 2002-2003 middle and high school surveys, self-reported height and weight was added to the Core. Questions are based on the California Student Survey and the California Independent Tobacco Evaluation Survey, as well as the national YRBS, which has not been administered statewide since 1999.
	Geographic Unit of Analysis: The survey is conducted at the school district level, so all school districts receive findings at that level. For about 85 percent of districts, representative data are also available at the school level. County-level data are available through the County Office of Education. For spring 1998–spring 2002, the aggregated state database contains over 1,000,000 student records from 75 percent of school districts, representing 92 percent of California enrollment. Representative statewide data are provided by the biennial California Student Survey, which now incorporates all the required items from the CHKS.
	Limitations: Self report. The results of this survey are not representative of California as it is only administered selectively at the discretion of individual school districts. In any given year, not all districts in a

Name and contacts for survey/surveillance system	Survey/Surveillance System Description
	county may have conducted the survey and the findings may not be representative of the county as a whole. Data are primarily from public schools; the test is not administered by trained surveyors; the student may not feel his/her results are confidential since the survey is administered in a public setting; data are better for generating hypotheses than for answering questions.
14. California Student Survey (CSS) Seventh, ninth, and eleventh grade children	This biennial survey, legislatively mandated since 1991, is administered by the office of the Attorney General of California and is designed to provide current and long-term information on alcohol, tobacco, and other drug use and related attitudes. For the 8th CSS, in 1999 the core CHKS questions, including physical activity, nutrition, and resilience measures, were added to provide additional state-representative data in those topic areas.
Office of the Attorney General Department of Alcohol and Drug Programs	Methods: Repeated, cross-sectional, voluntary, self-report survey administered in the classroom by surveyors trained by the contractor; it is anonymous and confidential. Written parental consent is required.
California Department of	Time Period: Conducted biennially since 1985, fall-winter odd years
Education Healthy Kids Program Office	Population Monitored: California youth in grades seven, nine, and eleven. For 2001-2002, the total sample participating in the CSS was 8,238; Sample: representative statewide sample, selected by contractor; target 2,500 students/grade; School sample: random sample of about 125 public and private schools statewide—high
Department of Health Services Office of AIDS	schools and paired feeder middle schools; Student sample: up to three randomly selected classrooms in required courses per grade/school.
Scientific Contact:	Data set access: Contact Greg Austin, Ph.D.
Greg Austin, Ph.D. WestEd 4665 Lampson Ave. Los Alamitos, CA 90720 (562) 598-7661, Ext. 5155 gaustin@wested.org	Reports/Publications: Downloadable 2001-2002 CSS survey instruments that include the CHKS comparable core nutrition and physical activity questions can be found at http://www.wested.org/cs/we/view/pj/244 . Data tables for the 2001-2002 CHKS comparison variables are available on the website, http://www.wested.org/pub/docs/chks_samplereports.html .
	Weight-related Variables: Consumption of: milk, soda, fruits/vegetables, breakfast; participation in moderate, vigorous, and strengthening physical activity; feeling of safety in one's neighborhood; includes all items in CHKS Core Module A., middle/high school. Comparable to YRBS and national Monitoring the Future Survey. Height and weight questions were added in 2003.
	Geographic Unit of Analysis: Aggregated state-level findings.
	Limitations: Self report; data is primarily from public schools. The student may not feel his/her results are confidential, since the survey is administered in a public setting.

Name and contacts for survey/surveillance system	Survey/Surveillance System Description
15. California Physical Fitness Test (FITNESSGRAM) Fifth, seventh, and ninth grade students http://www.cde.ca.gov/ta/tg/pf/	The California Physical Fitness Test is a statewide student physical fitness test directed by AB 265 in 1995 to be administered at least once every two years. Beginning in spring 2001, CDE determined to collect and report data every year. The physical fitness test is a required element of the School Accountability Report Card. The State Board of Education designated the <i>FITNESSGRAM</i> as the required physical performance test to be administered to California students.
California Department of Education	Method: FITNESSGRAM is not a survey instrument; it is a set of measured physical fitness tests. Local districts administer the FITNESSGRAM according to the test administration directions included in the FITNESSGRAM test administration manual and report the results of the test to CDE.
www.cde.ca.gov	Time Period: Annually during the months of February, March, April, or May.
Contact: Debbie Vigil Standards & Assessment Division, Ca Dept of Education 1430 N Street, Suite 5408 Sacramento, CA 94244-2720 (916) 319-0341 dvigil@cde.ca.gov	Population Monitored: California fifth, seventh, and ninth graders are tested. In 2005, the physical fitness test was taken by 96 percent of all fifth grade students, 93 percent of all seventh grade students, and 81 percent of all ninth grade students. A total of 1,374, 283 California students took part in the physical fitness test.
	Data sets available: Contact Debbie Vigil.
	Publications/Reports: State, county, district, and school level results are available on the website for 1998-99, 2000-01, 2001-02, 2002-03, 2003-04, and 2004-05 school years at http://data1.cde.ca.gov/dataquest/ by choosing "Physical Fitness Results" as the subject and the appropriate level. Subgroup data is also available by gender and race-ethnicity. Background and test administration information is available at http://www.cde.ca.gov/ta/tg/pf/ .
	(A state assembly-district level report on overweight and lack of aerobic capacity "unfitness" can be found at http://www.publichealthadvocacy.org/policy_briefs/study_documents/Policy_Brief1.pdf ; with additional information, district-specific fact sheets, and an interactive map at http://www.publichealthadvocacy.org/policy_briefs/overweight_and_unfit.html ; State senate district level planned. NOTE: These district-level reports were done by the California Center for Public Health Advocacy and not CDE.)
	Weight-related Variables: Six fitness tests: aerobic capacity, body composition (usually by BMI, but could be by skin fold), abdominal strength, trunk strength, upper body strength, and flexibility.
	Geographic Unit of Analysis: State, county, district, and school-level data available are on the CDE website. State assembly district level and state senate district level are available via the California Center for Public Health Advocacy website. (NOTE: CDE will not be collecting this data.)

Name and contacts for survey/surveillance system	Survey/Surveillance System Description
	Limitations: Standardized training for test administrators is lacking, which impacts inter- and intra-tester
	reliability and validity. Knowledge, attitudes, and beliefs are not examined.